## AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph located on page 4, lines 18-20 of the specification with the following paragraph rewritten in amendment format:

The supply discharge plenum 26 has a supply discharge port 27 for discharging air [[20]]29 which has passed through the heat exchanger 12 from the heat recovery ventilator 10 into an enclosure.

Please replace the three paragraphs located on page 7, lines 1-16 of the specification with the following three paragraphs rewritten in amendment format:

As illustrated in Figure 3, the exhaust discharge plenum 36 includes an exhaust duct [[39]]100 which fluidly communicates with the exhaust discharge port 37. The transfer port 42 is mounted in this portion of the exhaust discharge plenum 36. Rather than mounting the exhaust fan 50 in the exhaust inlet plenum 34, it is mounted in the exhaust duct portion [[39]]100 of the exhaust discharge plenum 36. Accordingly the exhaust fan 50 draws rather than pushes warm exhaust air through the heat exchanger 12.

The use of the supply discharge fan 60 is similarly mounted in a supply discharge duct [[29]]102 which forms a continuation of the supply discharge plenum 26 and extends to the supply discharge port 27. As with the Figures 1 and 2 embodiment the supply discharge fan 60 draws either cold supply air (ventilation mode — Figure 3) or

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warm exhaust air (exhaust mode — Figure 4) through the inlet passageway of the heat exchanger 12. In either case it discharges through the supply discharge port 27.

The use of the supply discharge duct [[29]]102 and exhaust duct [[39]]100 allows the supply port 25, supply discharge port 27, exhaust inlet port 35 and exhaust port 37 to all be on a common side of the heat recovery ventilator 10. Initial testing has shown the Figures 3 and 4 embodiment to have better heat recovery efficiency [[then]] than the Figures 1 and 2 embodiment.